

Application No.	Applicant(s)	
09/229,898	ROWE ET AL.	
Examiner	Art Unit	
Lance W. Sealey	2671	•

	11111.456		80 IF 1020		[5	SSUE C	LASSIF	FICATIO	N :		gunnani septis						
0.000 200 0.000 200 0.000 200 0.000 200 0.000 200			OF	RIGINAL		N. 75	CROSS REFERENCE(S)										
50.00000 200000000 200000000000000000000	CLA	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
345 420					382	32 154											
INTERNATIONAL CLASSIFICATION										Librard angen.							
G	0	6	T	17/00	***************************************												
1000	00000000000000000000000000000000000000		73.73	1			(- m. 188.)				X XXXX (55)	200703793700000					
			300	1	2790 L. W						din uniterate	and Great Age and an analysis of the second					
					4	er denscript dans mist				as granding districted	many pro Salika Amerika						
			× × × ×	/			in maniming				300000000000000000000000000000000000000						
Lance W. Sealey 10/4/04 (Assistant Examiner) (Date)					Z9VD '04 ⊕)	Mul	WARK ZIMA	MERMAN ENT EXAMIN	Total Claims Allowed: 236								
(Legal Instruments Examiner) (Date)						TEC	VISORY PAI HNOLOGY C rimary Examine	ENTER 2600	O. Print C	O.G. Print Fig.							

Claims renumbered in the same order as presented by applicant									□СРА			☐ T.D.			☐ R.1.47				
Final	Original	Sprigation at	Final	Original		Final	Original	(i)	Final	Original		Final	Original		Final	Original		Final	Original
1	1		23	31		53	61		83	91	jing Steep ja S	112	121		141	151	1216 (100 (100 (100 (100 (100 (100 (100 (1	169	181
	2	arina a	24	32		54	62		84	92		113	122		142	152		170	182
	3		25	33		55	63		85	93	7960000022 52455 X.X.	114	123		143	153	Grandon id Both of his	171	183
	4		26	34		56	64		86	94		115	124		144	154		172	184
	5	nificania da SSA LLA SA	27	35	agedings who Seek Seek Seek	46	65	Soutanine in the	87	95		116	125		145	155		173	185
	6		28	36	110000000	47	66		88	96	a ir e jija il	117	126		146	156		174	186
2	7	Subtraction and the subtraction of the subtraction	29	37		57	67		89	97	omerikî Gudîliyê	118	127		147	157		175	187
3	8		30	38		58	68	341	90	98		119	128		148	158		176	188
4	9	1100 miles	31	39		59	69	# 50': F 70'; F	91	99		120	129		149	159	\$30	166	189
5	10	150001123	32	40		60	70		75	100			130		150	160	278	167	190
6	11		33	41		61	71	37,313	76	101	200 2 30 0C -14	107	131	K will all	151	161		177	191
7	12		18_	42	1.741 PH 51.74 1.412 PH 51.74 1.741 PH 51.74	62	72		92	102		108	132		152	162		178	192
8	13		19	43		63	73		93	103		121	133	in and the	153	163			193
9	14		34	44		64	74		94	104		122	134		138	164			194
10	15		35	45		65	75		95	105		123	135		139	165		179	195
11	16		36	46		66	76		96	106		124	136		154	166		180	196
12	17		37	47	e e veken e c	67	77	386007 (3.10 X 11 77	97	107		125	137			167		181	197
13	18		38	48		68	78		98	108		126	138		155	168		182	198
14	19		39	49		69	79		99	109		127	139	Articologic	156	169		183	199
15	20	tan di seriak	40	50		70	80		100	110		128	140		157	170		184	200
16	21	1 2 24 7 14	41	51		71	81		101	111		129	141		158	171		185	201
17	_22		42	52		72	82		102	112		130	142	2510	159	172		186	202
20	23		43	53		73	83		103	113		131	143		160	173		187	203
	24		44	54		74	84		104	114		132	144		161	174		230	204
	25		45	55		77	85		105	115		133	145		162	175			205
	26		48	56		78	_86		106	116		134	146		163	176			206
	27		49	57		79	87			117		135	147		166	177		231	207
	28		50	58		80	88	145 B. 186	109	118		136	148		167	178		232	208
21	29	11500 C MINN	51	59		81	89		110	119		137	149		168	179		188	209
22	30		52	60	Aller Marie	82	90		111	120	n. G	140	150			180		189	210